



TEPHINET

Training Programs in Epidemiology and
Public Health Interventions Network

Certification of Eligibility

Please refer to Instructions document while completing this form.

Full Name of Program:

Date (DD/MM/YYYY):

Table 1. Enter the start date and completion date of your program for the most two recent cohorts of graduates. (The program's duration should be greater than or equal to 21 months.)

Cohort #	Start date (DD/MM/YYYY)	Completion date (DD/MM/YYYY)	Duration (in months)
2 (the most recently graduated)			
1 (previous to cohort #2)			

Table 2. Enter the evidence of Completed Cohorts. (At least two Cohorts of residents should have completed the program within the past five years.)

Enrolled Cohorts	NUMBER of residents/participants selected, and that started the Program Cycle (A)	NUMBER of residents/participants that completed the Program (Prior to the Beginning of next Program Cycle) (B)	Proportion of Completion (B/A) (%)
FETP Cohort #2 (Residents Who Most Recently Completed the Program)			
FETP Cohort #1 (Residents Completing Program Prior to the Enrollment of Cohort #2)			

Full Name of Program:

Date (DD/MM/YYYY):

If your program alternates training in class with field work, please fill in the following (Table 3). Table 3 presents an example of the minimum set of required training activities (e.g. epidemiology, surveillance, outbreak investigation, scientific communication). Please enter the names of the actual training modules in your FETP in the space provided, and for each of them indicate dates of beginning / end and duration (in days and in weeks) for both Cohort 1 and Cohort 2. We acknowledge that FETPs may have more activities than the fields provided. We will be able to ascertain this information from the most recent Annual Program Calendar.

Table 3. Predominance of Field Work*: Field Work Duration (The absolute minimum time of field work is 68 weeks.)				
Minimum Program Activities	Actual Program Activities	Cohort #2 Start Date (DD/MM/YYYY):		
		Beginning date (DD/MM/YYYY)	End date (DD/MM/YYYY)	Duration (days) (5 days=1 week)
Residents' Orientation				
Epidemiology Methods Course				
Field work period after the training				
Public Health Surveillance Course				
Field work period after the training				
Outbreak Investigations Course				
Field work period after the training				
Scientific Communications Course				
Field work period after the training				
Other modules or Non-Field Work Activities (Specify)				
Field work period after the training				
National Holidays (date and duration)				
Vacation and Sick/Family Days (and other institutional days off)				

		Cohort #2 Completion Date (DD/MM/YYYY):		
Table 3. Predominance of Field Work*: Field Work Duration (The absolute minimum time of field work is 68 weeks.)				
	Cohort #1 Start Date (DD/MM/YYYY):		Cohort #1 Start Date (DD/MM/YYYY):	
Minimum Program Activities	Actual Program Activities	Beginning date (DD/MM/YYYY)	End date (DD/MM/YYYY)	Duration (days) (5 days=1 week)
Residents' Orientation				
Epidemiology Methods Course				
Field work period after the training				
Public Health Surveillance Course				
Field work period after the training				
Outbreak Investigations Course				
Field work period after the training				
Scientific Communications Course				
Field work period after the training				
Other modules or Non-Field Work Activities (Specify)				
Field work period after the training				
National Holidays (date and duration)				
Vacation and Sick/Family Days (and other institutional days off)				
		Cohort #1 Completion Date (DD/MM/YYYY):		

Full Name of Program:

Date (DD/MM/YYYY):

If in your program, **all the didactic activities (class time) are at the beginning** of the training, please fill in the following (Table 4). Table 4 presents an example of the minimum set of required training activities (e.g., orientation, epidemiology, surveillance, outbreak investigation, scientific communication). Please enter the names of the actual training modules in your FETP in the space provided and for each of them indicate dates of beginning / end and duration (in days and in weeks) for both Cohort 1 and Cohort 2. We acknowledge that FETPs may have more activities than the fields provided. We will be able to ascertain this information from the most recent Annual Program Calendar.

Table 4. Predominance of Field Work*: Field Work Duration (The absolute minimum time of field work is 68 weeks.)				
	Cohort #2 Start Date (DD/MM/YYYY):	Cohort #2 Start Date (DD/MM/YYYY):		
Minimum Program Activities	Actual Program Activities	Beginning date (DD/MM/YYYY)	End date (DD/MM/YYYY)	Duration (days) (5 days=1 week)
Residents' Orientation				
Epidemiology Methods Course				
Public Health Surveillance Course				
Outbreak Investigations Course				
Scientific Communications Course				
Other modules or Non-Field Work Activities (Specify)				
Field work period <u>after the end of the time in class</u>				
National Holidays (date and duration)				
Vacation and Sick/Family Days (and other institutional days off)				
		Cohort #2 Completion Date (DD/MM/YYYY):		

Table 4. Predominance of Field Work*: Field Work Duration (The absolute minimum time of field work is 68 weeks.)

	Cohort #1 Start Date (DD/MM/YYYY):		Cohort #1 Start Date (DD/MM/YYYY):	
Minimum Program Activities	Actual Program Activities	Beginning date (DD/MM/YYYY)	End date (DD/MM/YYYY)	Duration (days) (5 days=1 week)
Residents' Orientation				
Epidemiology Methods Course				
Public Health Surveillance Course				
Outbreak Investigations Course				
Scientific Communications Course				
Other modules or Non-Field Work Activities (Specify)				
Field work period <u>after the end of the time in class</u>				
National Holidays (date and duration)				
Vacation and Sick/Family Days (and other institutional days off)				
		Cohort #1 Completion Date (DD/MM/YYYY):		